AMENDMENTS TO THE CLAIMS

1-4 (Cancelled)

5 (Previously Presented) A computer device according to claim 33, wherein the processor, memory, and touch-sensitive display are arranged as a data processing platform for a device selected from the group consisting of a hand-held computer, a telephone, a mobile data terminal, a set top box, an embedded processor, a notebook computer, a computer workstation, a printer, a copier, a facsimile machine, an in-car system, a domestic appliance, an audio player, a microwave oven, a washing machine, and a refrigerator.

6–16 (Cancelled)

17 (Previously Presented) A computer device according to claim 33, wherein the plurality of user interface commands includes a command for altering data content of the digital representation of the document.

18 (Previously Presented) A computer device according to claim 33, wherein the plurality of user interface commands includes a command for changing a scale of the document on the touch-sensitive display.

19-21 (Cancelled)

- 22 (Previously Presented) A computer device according to claim 33, wherein the plurality of commands includes a command for controlling a transparency characteristic of a document presented on the touch-sensitive display.
- 23 (Currently Amended) A computer device according to claim 22, wherein the command for controlling a transparency characteristic of the image document adjusts the visibility of the

document-relative to a displayed image corresponding to a different document at least partially underlying the document.

24–32 (Cancelled)

33. (Currently Amended) A computer device having a system for simulating tactile control over a document, comprising

a processor, memory, and a touch-sensitive display,

system code stored within the memory and adapted to be executed by the processor to provide a digital representation of a document including data content and a page structure representative of a page layout of the document,

an engine for rendering an image of a portion of the page layout of the digital representation on the touch-sensitive display, wherein the portion comprises a first page of the document,

a display monitor in communication with the touch-sensitive display screen for detecting motion of a pointer across the touch-sensitive display,

an interface process in communication with the display monitor for processing the motion detected by the display monitor to detect one of a plurality of user interface commands, wherein the plurality of user interface commands includes a page flip command,

a velocity detector for determining a velocity vector based on a velocity of the detected motion;

wherein, in response to the user interface command detected by the interface process being the page flip command, the engine renders a second page of the document on the touch sensitive display a plurality of pages of the document across the touch-sensitive display, wherein the direction and rate at which the plurality of pages is rendered is determined based on the determined velocity vector.

34 (Previously Presented) A computer device according to claim 33, wherein the interface process detects the page flip command in response to the display monitor detecting a brushing motion across the document rendered on the touch-sensitive display by the engine.

35 (Previously Presented) A computer device according to claim 33, wherein the interface process detects the page flip command in response to the display monitor detecting a brushing motion across a corner of the document rendered on the touch-sensitive display by the engine.

36 (Previously Presented) A computer device according to claim 33, wherein the pointer comprises a stylus.

37 (Currently Amended) A computer device having a system for simulating tactile control over a document, comprising

a processor, memory, and a touch-sensitive display,

system code stored within the memory and adapted to be executed by the processor to provide a digital representation of a document including data content and a page structure representative of a page layout of the document,

an engine for rendering an image of at least a portion of the page layout of the digital representation on the touch-sensitive display,

a display monitor in communication with the touch-sensitive display screen for detecting motion of a pointer across the touch-sensitive display,

an interface process in communication with the display monitor for processing the motion detected by the display monitor to detect one of a plurality of commands, wherein the plurality of commands includes a zoom command,

a velocity detector for determining a velocity vector based on a velocity of the detected motion,

wherein, in response to the command detected by the interface process being the zoom command, the engine renders a zoomed version of the document, wherein the rendering of the zoomed version depends at least in part on the velocity vector.

38 (Previously Presented) A computer device according to claim 37, wherein interface process detects the zoom command in response to the display monitor detecting a clicking over the

Docket No.: PGLD-P01-003

image rendered on the touch-sensitive display followed by a upward or downward movement of the pointer across the touch-sensitive display.

39 (Previously Presented) A computer device according to claim 38, wherein the clicking comprises a double-clicking.

40 (Previously Presented) A computer device according to claim 37, wherein the processor, memory, and touch-sensitive display are arranged as a data processing platform for a device selected from the group consisting of a hand-held computer, a telephone, a mobile data terminal, a set top box, an embedded processor, a notebook computer, a computer workstation, a printer, a copier, a facsimile machine, an in-car system, a domestic appliance, an audio player, a microwave oven, a washing machine, and a refrigerator.

41-42 (Canceled)

43 (Currently Amended) A computer device according to claim [[41]]37, wherein the determined velocity vector is applied to the zoom command to provide an inertial zoom.

44 (Previously Presented) A computer device according to claim 37, wherein the plurality of user interface commands includes a page flip command for flipping a page of a document.

45 (Previously Presented) A computer device according to claim 37, wherein the plurality of user interface commands includes a command for altering data content of the digital representation of the document.

46 (Previously Presented) A computer device according to claim 37, wherein the plurality of commands includes a command for controlling a transparency characteristic of a document presented on the touch-sensitive display.

47 (Currently Amended) A computer device according to claim [[45]]46, wherein the command for controlling a transparency characteristic of the image document adjusts the visibility of the document-relative to a displayed image corresponding to a different document at least partially underlying the document.

48 (Previously Presented) A computer device according to claim 37, wherein the pointer comprises a stylus.

49 (Previously Presented) A computer device according to claim 37, wherein the zoom command is communicated to the engine as a view control input.

50 (Currently Amended) A computer device having a system for simulating tactile control over a document, comprising

a processor, memory, and a touch-sensitive display,

system code stored within the memory and adapted to be executed by the processor to provide a digital representation of a document including data content and a page structure representative of a page layout of the document,

an engine for rendering an image of at least a portion of the page layout of the digital representation on the touch-sensitive display,

a display monitor in communication with the touch-sensitive display screen for detecting motion of a pointer across the touch-sensitive display,

a velocity detector for determining a velocity vector associated with the detected motion, an interface process in communication with the display monitor for processing the motion detected by the display monitor to detect one of a plurality of commands, wherein the plurality of commands includes a pan command,

wherein, in response to the command detected by the interface process being the pan command, the engine renders a series of pages of the document on the <u>touch-sensitive</u> display at a rate based on the determined velocity vector and a page inertia.

Reply to Office Action of May 1, 2007

51 (Currently Amended) A computing device according to claim [[49]]50, wherein the rate

at which the engine renders the series of pages of the document decreases over time based on the

page inertia.

52 (Currently Amended) A computing device according to claim [[49]]50, wherein in

response to the interface process detecting a subsequent pan command based on a subsequent

motion of a pointer across the display, the engine alters the rate at which it renders the series of

pages based on a velocity vector the velocity detector determines in relation to the subsequent

motion.

53 (Previously Presented) A computer device having a system for simulating tactile control

over a document, comprising

a processor, memory, and a touch-sensitive display,

system code stored within the memory and adapted to be executed by the processor to

provide a digital representation of a document including data content and a page structure

representative of a page layout of the document,

an engine for rendering an image of at least a first page of the document on the touch-

sensitive display,

a display monitor in communication with the touch-sensitive display screen for detecting

motion of a pointer across the touch-sensitive display,

an interface process in communication with the display monitor for processing the motion

detected by the display monitor to detect one of a plurality of commands, wherein the plurality of

commands includes a page curl command,

wherein, in response to the command detected by the interface process being the curl

command, the engine renders the first page such that a corner of the page is displayed as being

curled downward and renders a portion of second page of the document adjacent the curled page.

7

54 (New) A computer device having a system for simulating tactile control over a document, comprising

a processor, memory, and a touch-sensitive display,

system code stored within the memory and adapted to be executed by the processor to provide a digital representation of a document including data content and a page structure representative of a page layout of the document,

an engine for rendering an image of at least a portion of the page layout of the digital representation on the touch-sensitive display,

a display monitor in communication with the touch-sensitive display screen for detecting motion of a pointer across the touch-sensitive display,

a velocity detector for determining a velocity vector based on a velocity of the detected motion,

an interface process in communication with the display monitor for processing the motion detected by the display monitor to detect one of a plurality of commands, wherein the plurality of commands includes a pan command,

wherein, in response to the command detected by the interface process being the pan command, the engine pans the displayed document on the display at a rate based on the determined velocity vector.

- 55. (New) The computing device of claim 54, wherein panning the displayed document comprises rendering different views of the document on the touch-sensitive display at a rate based on the determined velocity vector and a page inertia.
- 56. (New) A computer device having a system for simulating tactile control over a document, comprising

a processor, memory, and a touch-sensitive display,

system code stored within the memory and adapted to be executed by the processor to provide a digital representation of a document including data content and a page structure representative of a page layout of the document,

an engine for rendering an image of a portion of the page layout of the digital representation on the touch-sensitive display, wherein the portion comprises a first page of the document,

a display monitor in communication with the touch-sensitive display screen for detecting motion of a pointer across the touch-sensitive display,

an interface process in communication with the display monitor for processing the motion detected by the display monitor to detect one of a plurality of user interface commands, wherein the plurality of user interface commands includes a page flip command, wherein the interface process detects the page flip command in response to the display monitor detecting a brushing motion across a corner of the document rendered on the touch-sensitive display by the engine,

wherein, in response to the user interface command detected by the interface process being the page flip command, the engine renders a second page of the document on the touch-sensitive display.

57. (New) A computer device having a system for simulating tactile control over a document, comprising

a processor, memory, and a touch-sensitive display,

system code stored within the memory and adapted to be executed by the processor to provide a digital representation of a document including data content and a page structure representative of a page layout of the document,

an engine for rendering an image of a portion of the page layout of the digital representation on the touch-sensitive display, wherein the portion comprises a first page of the document,

a display monitor in communication with the touch-sensitive display screen for detecting motion of a pointer across the touch-sensitive display,

an interface process in communication with the display monitor for processing the motion detected by the display monitor to detect one of a plurality of user interface commands, wherein the plurality of user interface commands includes a page flip command, wherein the interface process detects the page flip command in response to the display monitor detecting a brushing motion across the document rendered on the touch-sensitive display by the engine,

Application No. 09/835,458 Amendment dated September 27, 2007 Reply to Office Action of May 1, 2007

wherein, in response to the user interface command detected by the interface process being the page flip command, the engine renders a second page of the document on the touch-sensitive display.

Docket No.: PGLD-P01-003